



SEARCH RESULTS

LEER CONFERENCES

You searched for: load balanced boot servers

Retults per Page 25 - Showing 1 - 25 of 6 319 results

SCALLOP: a scalable and load-balanced peer-to-peer lookup protocol for high-performance distributed systems

Cheur, J.C., Y., Tai-Y. Fluang; Küsing-Li Huang; Cluster: Compuling and the Grid. 2004. CCGrid 2004. IEEE International Symposium on Digitati Object Identifier. 10.1109/CCGrid.2004.1336544 Publication Year. 2003. Pagel sj., 19 - 26. ISSE COMPRENIESE.

### An Optimal Mapping Algorithm Based on Belanced Load Cutting for DVE Systems

Wei Zhang, Min Xi, Hangjun Zhou, Yuking Pana; Sikun Li, Intelligent Information Technology Application, 2009. IEEE AD09 Third International Symposium on Volume: 2. Digital Chiest Identifier: 10.1109/IEEE.2009.430 Digital Chiest Identifier: 10.1109/IEEE.2009.430

Multiple-Choice Bandom Network for Sarve: Load Balancing

Te Kis: Dobis A., Sueng Chirl Han, INFOCOM 2007. Zetn IEEE International Gonfarence on Computer Communications: IEEE International Gonfarence on Digital Object 154-MINT. 10.1169/INFOCM 2007. 220 Publication Year. 2007. Page(s). 1982 - 1989. ISSE COSIFERENCES.

### Optimal capacity allocation for load balanced shortest path routing

Antic M., Smiljanic A., High Person manes Swifelying and Pouting, 2048. MPSR 2049. International Contrate-one on Digital Digital Contribution 10, 1109 (MPSR 2009 520743? Philliplanton Yabr. 2009. Property 1 - 6.

### Load-balanced anycast routing in computer networks

Zaumen, W.T., Vernakur, S.: Garcia-Lune, Aceyver, J.J.; Computers and Communications, 2000 Picesecings (SCC 2000, Pith IEEE Symposium on Digital Cejiest Identifier: 10:1109/ISCD 2009,880897 Publication Vacr. 2006, Page(s): 886 - 574 FRES CONFERENCES

#### Generalized DCell Structure for Load-Salenced Data Center Networks

Kiegi, M. Lee, J., Jan Li, Xinohao Zhang, Chuanxiang Gluc Riscon, O., IMPOCOM IEEE Openerance on Computer Communications Workshops, 2010. Digital Object Joenmer. 10.1109/INFCGMeV 2016 Sceee47 Publication Year: 2010. Page(6): 1 - 5 ISEE COMPERSINCES.

#### Balancing Web server tood for adaptable video distribution

Paul, A., Wu-Chi Feng, Fonda, G.R.; Sadayappon, F. Parallel Processing 2000 Proceedings 2000 International Werkenaps on Digital Object Identifier: 10.1109/ICPPW.2000.869152 Publication Year 2008 , Page(s) 489 - 476 THE CONFERENCES

### TransWeb: a tramework for development of transparent toad-halanced Web applications

Choudhary, A. Prabnakar, T.V. Distributed Objects and Applications, 2001. COA '01 Proceedings, 3rd international Symposium on Digital Object Identifier: 10 1109/DOA 2001 954074 Publication Year 2001 Page(s) 85 - 93 LEER CONFERENCES

#### WebWave: globally load balanced fully distributed caching of hot published documents

Heddays, A. Mirgad, A. Distributed Computing Systems, 1997 , Proceedings of the 17to International Conference on Digital Object Identmer: 10.1109/IGDCS 1997-597907 Publication Year, 1997, Page(s), 160 - 168 Glad by 7 THE CONFERENCES

#### Load balancing a cluster of web servers; using distributed packet rewriting

Averse L.; Bestevros, A.; Performance Computing, and Communications Conterence. 2000, IPCOD '00. Conference Proceeding of the IEEE Digital Object Identities 10.1109/PCDC.2000.830297 Publication Year 2000 Page(s) 24 - 29 Cited by 1

### LEBE COMPERSIONS

HEEE JOHRNALS

#### Video placement and disk load balancing algorithm for VoD proxy server

Ninkari A., Mandal, G., Reade, C., Internet Multimedia Services Architecture and Applications (IMSAA), 2009 IEEE International Conference on Digital Object Identifier: 10 1169/IMSAA 2669 8459469 Publication Year 2009 Page(s) 1 - 6 LEEE CONFERENCES

### MMPacking: a load and storage balancing signrithm

for distributed multimedia servers Serpanos D.N., Georgiadis, L., Boulouras, T., Circuits and Systems for Video Technology, IEEE Transactions Volume 6 , Issuel 1 Digital Object Identifier: 10 1109 76 886824 Publication Year 1998 - Page(s) 13 - 17 Cited by 13

#### A load balanced method based on campus grid

Zheng Shijue: Shu Wanneng: Chen Guangdong Communications and information Technology, 2005; ISCIT 2005 IEEE International Symposium on Volume: 2 Disital Object identifier: 10 1169/15/017.2005 1567160 Publication Vear: 2005 , Page(s): 1516 - 1519 LEEE CONFERENCES

@ Greatight 2011 1888 - 45 Rights Received



Norendran, B.; Rangarajan, S., Yajnik, S.; Reliable Distributed Systems 1997, Proceedings., The

Sixteenth Symposium on Digital Object Identifier: 10.1109/RELDIS 1997 632863 Publication Year 1997 , Page(s): 97 - 108 Cited by 2

THE CONFERENCES

LEER CONFERENCES

An Efficient Process Live Migration Mechanism for Load Salanced Distributed Virtual Environments

Geroti, S., Fujits, H., Ishkawa Y., Cluster Computing (CLIJSTER), 2016 (EEE International Conterence on Digital Object Identifier: 10 1109/Ci.USTER 2010 25 Publication Year. 2010 : Page(st. 197 - 266

Load-balanced anycest routing

Gning Yu Lin. Jung-Hva Lo; Sy-Yen Kuo. Paralist and Distributed Systems, 2004 TCPADS 2004. Proceedings, Tenth International Conference on Digital Object Identifier: 10 1109/ICPADS 2004 1316157 Fublication Year 2004 Page(s) 701 - 708 DESK COMBESSINCES

#### MMPacking: A load and storage balancing algorithm for distributed multimedia servers

Serganos D.N., Georgiadis, L., Bouloutas, T., Computer Design: VI.31 in Computers and Processors 1996. ICCC '96. Proceedings., 1996 IEEE International Conference on Digital Object (Jentiner: 10.1109/IQCO 1996 563554 Publication Year, 1996, Page(6), 170 - 174 LEEE COMPERENCES

# Performance Evaluation of Load Balanced Web

Ngamsur-yaroj, E., Fattidham, P., Fiamameeroj, I., Wongbychasin, P.: Aramkul, N., Bungmane, S. Advanced Internation Networking and Applications (VrAINA). 2011 IEEE Workshops of International Conference on Digital Object Identifier: 10 1109/WAINA 2011 129 Fublication Year 2011 Page(s) 746 - 750 PROGRAMMY SEE

#### Redirection algorithms for load sharing in distributed Web-server systems

LEEE COMPERENCES

Gardellin: V , Goisjanni, M.; Yu PS.; Distributed Computing Systems, 1999 Proceedings, 19th IEEE International Conference on Digital Object Identifier 10 1109/10003 1999 776555 Publication Year 1999 , Page(6) 528 535

Design and Realization of Difference Construct and Large Nodes High-Performance WEB Sites

La Limbrig: Jan Drandhuan, E Product E-Service and E-Enterrainment (ICEEE), 2010. Inversational Contenance on Digital Object Identifier 10 1109/ICEEE 2010 5660867 Publication Year 2515 , Page(s), 1 - 3 LERE CONSESSED OF

IET insper

# SCADDAR: an efficient randomized technique to reorganize continuous media blocks

Goel A. Shahabi C., Yoo, S.Y.D., Zimmermann, R., Date Engineering, 2002. Proceedings. 18th International

Digital Object Identifier: 10.1169/IGDE.2002.884760 Publication Year, 2002 Page(s): 473 - 482

LESS CONSERVACES

#### A Hierarchical Data Access(HDA) Method in Enterprise Distributed Cluster Environment

Hong, P.D., Yong Woo Lee: Convergence into metion Technology, 2007, international Conterence on Digital Object Identifier: 10.1169/ICCIT.2007.381 Publication Year, 2007. Pagarist, 162: 186

EEE COMPERENCES

# Dynamic Voltage Scaling in Multitler Web Servers with End-to-End Delay Control

Horvanh, T., Abdelzaher, T., Skadron, K., Xie Liu, Computers, ISEE Transactions on Volume S8, Issue 4 Digital Object Identifier: 10 1169/TC 2007 1003 Foblestien New 2007 Page (s): 444 - 486 Cited by: 19

STANFOURIST

# An autonomous system-based distribution system for web search

Zhang Xiaohul, Wang Huayong, Chang Guran, Zhao Hong, Systems Mau, and Cypernetics, 2001 (EEE International Conference on Volume 1 Digital Cityle Intentities, 10 1109/ICSMC 2001 989861 Publication Year, 2001, Page(s), 445 - 440 vol.1

HEE CONFERENCES

#### Trend-based Load Balancer for a Multi-tier Distributed System

Andreolini M.; Cesotari B.; Colegianni M. Modeling, Analysis, 3nd Simulation of Computer and Tolecommunication Systems. 2007. MASCOTS 07: 16th International Symposium on Computer and Depart Object Contentions 10: 10:1016/MASCOTS 2007. 66 Publication Year: 2007. Pagnicii 268 - 294. EBEE COAMPRISACIOS.